

## **NLS 360 series roof light (Aluminium)**

Supplier	NaturaLight Systems Ltd.
<b>Type</b>	<b>NLS 360 (50% Louvered Ventilator) with double skin rooflight and with external weather cowl.</b>
Material	Aluminium EN 485.
Finish	Polyester powder coated to BS 6496.
Insulation	13mm Retrofit fibre board to EN 13169.
Kerb dimensions	225 high to underside of vent
Ventilation	480cm <sup>2</sup> .
Fixings	Stainless steel security fixings.
Roof light	3mm x 3mm solid UV protected high impact polycarbonate.
Certification	British Board of Agrément [BBA] (technical approval for construction).
Classification	Non-fragile [BRE]. (Building Research Establishment Classification)
Glazing Spec	Dome/Pyramid.
Fire rating	BS 476 pt 3 AA rating. BS 476 pt 7 Class 1 (materials which achieve class 1 (or 1y) can be classed as an AA designation. 1991 Building regulations Tp(a) on 3mm or over.

Supplier	NaturaLight Systems Ltd.
<b>Type</b>	<b>NLS 360 (50% Louvered Ventilator) with double skin rooflight.</b>
Material	Aluminium EN 485.
Finish	Polyester powder coated to BS 6496.
Insulation	13mm Retrofit fibre board to EN 13169.
Kerb dimensions	225 high to underside of vent.
Ventilation	480cm <sup>2</sup> .
Fixings	Stainless steel security fixings.
Roof light	3mm x 3mm solid UV protected high impact polycarbonate.
Certification	British Board of Agrément [BBA] (technical approval for construction).
Classification	Non-fragile [BRE]. (Building Research Establishment Classification).
Glazing Spec	Dome/Pyramid.
Fire rating	BS 476 pt 3 AA rating. BS 476 pt 7 Class 1 (materials which achieve class 1 (or 1y) can be classed as an AA designation. 1991 Building regulations Tp(a) on 3mm or over.

Supplier	NaturaLight Systems Ltd.
<b>Type</b>	<b>NLS 360 (50% Louvered Ventilator) with double skin rooflight, with external weather cowl and burglar bars.</b>
Material	Aluminium EN 485.
Finish	Polyester powder coated to BS 6496.
Insulation	13mm Retrofit fibre board to EN 13169.
Kerb dimensions	225 high to underside of vent.
Ventilation	480cm <sup>2</sup> .
Fixings	Stainless steel security fixings.
Roof light	3mm x 3mm solid UV protected high impact polycarbonate.
Certification	British Board of Agrément [BBA] (technical approval for construction).
Classification	Non-fragile [BRE]. (Building Research Establishment Classification).
Security	Burglar Bars 12.7mm x 12.7mm solid high grade aluminium bars.
Glazing Spec	Dome/Pyramid.
Fire rating	BS 476 pt 3 AA rating. BS 476 pt 7 Class 1 (materials which achieve class 1 (or 1y) can be classed as an AA designation. 1991 Building regulations Tp(a) on 3mm or over.

Supplier	NaturaLight Systems Ltd.
<b>Type</b>	<b>NLS 360 (50% Louvered Ventilator) with double skin rooflight and burglar bars.</b>
Material	Aluminium EN 485.
Finish	Polyester powder coated to BS 6496
Insulation	13mm Retrofit fibre board to EN 13169
Kerb dimensions	225 high to underside of vent.
Ventilation	480cm <sup>2</sup> .
Fixings	Stainless steel security fixings.
Roof light	3mm x 3mm solid UV protected high impact polycarbonate.
Certification	British Board of Agrément [BBA] (technical approval for construction).
Classification	Non-fragile [BRE]. (Building Research Establishment Classification).
Security	Burglar Bars 12.7mm x 12.7mm solid high grade aluminium bars.
Glazing Spec	Dome/Pyramid.
Fire rating	BS 476 pt 3 AA rating. BS 476 pt 7 Class 1 (materials which achieve class 1 (or 1y) can be classed as an AA designation. 1991 Building regulations Tp(a) on 3mm or over.

Supplier	NaturaLight Systems Ltd.
<b>Type</b>	<b>NLS 360 (50% Louvered Ventilator) with triple skin rooflight and with external weather cowl.</b>
Material	Aluminium EN 485.
Finish	Polyester powder coated to BS 6496.
Insulation	13mm Retrofit fibre board to EN 13169.
Kerb dimensions	225 high to underside of vent.
Ventilation	480cm <sup>2</sup> .
Fixings	Stainless steel security fixings.
Roof light	3mm x 3mm x 3mm solid UV protected high impact polycarbonate.
Certification	British Board of Agrément [BBA] (technical approval for construction).
Classification	Non-fragile [BRE]. (Building Research Establishment Classification)
Glazing Spec	Dome/Pyramid.
Fire rating	BS 476 pt 3 AA rating. BS 476 pt 7 Class 1 (materials which achieve class 1 (or 1y) can be classed as an AA designation. 1991 Building regulations Tp(a) on 3mm or over.

Supplier	NaturaLight Systems Ltd.
<b>Type</b>	<b>NLS 360 (50% Louvered Ventilator) with triple skin rooflight.</b>
Material	Aluminium EN 485.
Finish	Polyester powder coated to BS 6496.
Insulation	13mm Retrofit fibre board to EN 13169.
Kerb dimensions	225 high to underside of vent.
Ventilation	480cm <sup>2</sup> .
Fixings	Stainless steel security fixings.
Roof light	3mm x 3mm x 3mm solid UV protected high impact polycarbonate.
Certification	British Board of Agrément [BBA] (technical approval for construction).
Classification	Non-fragile [BRE]. (Building Research Establishment Classification).
Glazing Spec	Dome/Pyramid.
Fire rating	BS 476 pt 3 AA rating. BS 476 pt 7 Class 1 (materials which achieve class 1 (or 1y) can be classed as an AA designation.. 1991 Building regulations Tp(a) on 3mm or over.

Supplier	NaturaLight Systems Ltd.
<b>Type</b>	<b>NLS 360 (50% Louvered Ventilator) with triple skin rooflight, with external weather cowl and burglar bars.</b>
Material	Aluminium EN 485.
Finish	Polyester powder coated to BS 6496.
Insulation	13mm Retrofit fibre board to EN 13169.
Kerb dimensions	225 high to underside of vent.
Ventilation	480cm <sup>2</sup> .
Fixings	Stainless steel security fixings.
Roof light	3mm x 3mm x 3mm solid UV protected high impact polycarbonate.
Certification	British Board of Agrément [BBA] (technical approval for construction).
Classification	Non-fragile [BRE]. (Building Research Establishment Classification).
Security	Burglar Bars 12.7mm x 12.7mm solid high grade aluminium bars.
Glazing Spec	Dome/Pyramid.
Fire rating	BS 476 pt 3 AA rating. BS 476 pt 7 Class 1 (materials which achieve class 1 (or 1y) can be classed as an AA designation. 1991 Building regulations Tp(a) on 3mm or over.

Supplier	NaturaLight Systems Ltd.
<b>Type</b>	<b>NLS 360 (50% Louvered Ventilator) with triple skin rooflight and burglar bars.</b>
Material	Aluminium EN 485.
Finish	Polyester powder coated to BS 6496.
Insulation	13mm Retrofit fibre board to EN 13169.
Kerb dimensions	225 high to underside of vent.
Ventilation	480cm <sup>2</sup> .
Fixings	Stainless steel security fixings.
Roof light	3mm x 3mm x 3mm solid UV protected high impact polycarbonate.
Certification	British Board of Agrément [BBA] (technical approval for construction).
Classification	Non-fragile [BRE]. (Building Research Establishment Classification).
Security	Burglar Bars 12.7mm x 12.7mm solid high grade aluminium bars.
Glazing Spec	Dome/Pyramid.
Fire rating	BS 476 pt 3 AA rating. BS 476 pt 7 Class 1 (materials which achieve class 1 (or 1y) can be classed as an AA designation. 1991 Building regulations Tp(a) on 3mm or over.